	Hits	Search Text	DBs
1	2	(synchroniz\$6) same (ring adj counter) same (load adj signal)	US-PGPUB; USPAT
2	62	((synchroniz\$6) same (ring adj counter)) and ((parallel near serial) with conver\$6)	US-PGPUB; USPAT
3	4	(synchroniz\$6) same (ring adj counter) same (load with data)	US-PGPUB; USPAT
4	2	((synchroniz\$6) same (ring adj counter) same load\$3) and ((parallel near serial) with conver\$6)	US-PGPUB; USPAT
5	62	((synchroniz\$6) same (ring adj counter)) and ((parallel near serial) with conver\$6)	US-PGPUB; USPAT
6	7	((synchroniz\$6) same (ring adj counter)) and (((parallel near serial) with conver\$6) same load\$5)	US-PGPUB; USPAT
7	2	((synchroniz\$6) same (ring adj counter)) and (((parallel near serial) with conver\$6)) and (delay\$5 with load\$6)	US-PGPUB; USPAT
8	0	(use\$5 or using) with (ring adj- counter) with skew\$5	US-PGPUB; USPAT
9	o	(instead) with (ring adj counter) with skew\$5	US-PGPUB; USPAT
10	5	(ring adj counter) with skew\$5	US-PGPUB; USPAT
11	29	(use\$5 or using) with (ring adj counter) with instead	US-PGPUB; USPAT
12	10	((ring adj counter)) same skew\$5	US-PGPUB; USPAT
13	14	<pre>(ring.adj counter) with (data near3 load\$6)</pre>	US-PGPUB; USPAT
14	0	<pre>(pll or (lock\$3 adj loop)) with (ring adj counter) with instead</pre>	US-PGPUB; USPAT
15	0	<pre>(pll or dll or (lock\$3 adj loop)) with (ring adj counter) with instead</pre>	US-PGPUB; USPAT
16	3	<pre>(pll or dll or (lock\$3 adj loop)) with (ring adj counter) with (using or use\$1)</pre>	US-PGPUB; USPAT
17		((synchroniz\$6) same (ring adj counter)) and (((parallel near serial) with conver\$6) and load\$5)	US-PGPUB; USPAT
18	1	((synchroniz\$6) same (ring adj counter)) and (((parallel near serial) with conver\$6) and (data with load\$5))	US-PGPUB; USPAT

· ·	Hits	Search Text	DBs
19	24	(ring adj counter) with (delay\$4 with synchroniz\$6)	US-PGPUB; USPAT
20	6	(ring adj counter) with (propogat\$6)	US-PGPUB; USPAT
21	44	<pre>(ring adj counter) same (delay\$4 with synchroniz\$6)</pre>	US-PGPUB; USPAT
22	7	<pre>(ring adj counter) with strob\$6 with (sync\$10 or delay\$6)</pre>	US-PGPUB; USPAT
23	60	(ring adj counter) with strob\$6	US-PGPUB; USPAT
24	3	((ring adj counter) with strob\$6) and (serial near2 parallel)	US-PGPUB; USPAT
25	5	<pre>(parallel adj serial adj conv\$6) same (ring adj count\$6)</pre>	US-PGPUB; USPAT
26	6	("3516074"   "3587044"   "4025957"   "4071889"   "4155117").PN.	US-PGPUB; USPAT; USOCR
27	19	("4218742").URPN.	USPAT
28	О	("4218742").URPN. and (ring adj count\$6)	USPAT
29	2	("4218742").URPN. and (synchroniz\$6 same (load\$5 or strob\$6))	USPAT
30	15	("4218742").URPN. and (synchroniz\$6)	USPAT
31	1	((synchroniz\$6) same (ring adj counter)) and ((parallel near serial) with conver\$6)	EPO; JPO
32	0	((synchroniz\$6) same (ring adj counter)) and (((parallel near serial) with conver\$6) and load\$5)	EPO; JPO
33	0	((synchroniz\$6) same (ring adj counter)) and (((parallel near serial) with conver\$6) and load\$5)	EPO; JPO
34	2	(ring adj counter) with strob\$6	EPO; JPO
35	2	<pre>(parallel adj2 serial adj conver\$6) same ((ring adj counter) same synchron\$8)</pre>	US-PGPUB; USPAT
36	6	<pre>(parallel adj2 serial adj conver\$6) and ((ring adj counter) same (load\$5 near3 signal))</pre>	US-PGPUB; USPAT
37	58	<pre>(parallel adj2 serial adj conver\$6) and ((ring adj counter) same synchron\$8)</pre>	US-PGPUB; USPAT
38	170	(synchron\$9 same clock same data) same (ring adj counter)	US-PGPUB; USPAT
39	49	(synchron\$9 with clock with data) same (ring adj counter)	US-PGPUB; USPAT

	Hits	Search Text	DBs
40		synchron\$8)	EPO; JPO
41	12	(synchron\$9 with clock with data) same (ring adj counter)	EPO; JPO